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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
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IBM CORPORATION C/O DARCELL WALKER, ATTORNEY AT LAW P. O. Box 25048 HOUSTON, TX 77265			EXAMINER DEBROW, JAMES J	
			ART UNIT 2176	PAPER NUMBER
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**Please find below and/or attached an Office communication concerning this application or proceeding.**

The time period for reply, if any, is set in the attached communication.

### Office Action Summary

**Application No.**

10/713,734

**Applicant(s)**

BHOGAL ET AL.

**Examiner**

JAMES J. DEBROW

**Art Unit**

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**Period for Reply** -- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

**Status**

- 1) ☒ Responsive to communication(s) filed on 11 July 2008.
- 2a) ☐ This action is **FINAL**. 2b) ☒ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

**Disposition of Claims**

- 4) ☒ Claim(s) 1-10, 12-14 and 23-31 is/are pending in the application.
- 4a) Of the above claim(s) \_\_\_\_\_ is/are withdrawn from consideration.
- 5) ☐ Claim(s) \_\_\_\_\_ is/are allowed.
- 6) ☒ Claim(s) 1-10, 12-14 and 23-31 is/are rejected.
- 7) ☐ Claim(s) \_\_\_\_\_ is/are objected to.
- 8) ☐ Claim(s) \_\_\_\_\_ are subject to restriction and/or election requirement.

**Application Papers**

- 9) ☐ The specification is objected to by the Examiner.
- 10) ☐ The drawing(s) filed on \_\_\_\_\_ is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.  
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).  
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

**Priority under 35 U.S.C. § 119**

- 12) ☐ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☐ All b) ☐ Some \* c) ☐ None of:
1. ☐ Certified copies of the priority documents have been received.
  2. ☐ Certified copies of the priority documents have been received in Application No. \_\_\_\_\_.
  3. ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

\* See the attached detailed Office action for a list of the certified copies not received.

**Attachment(s)**

- 1) ☒ Notice of References Cited (PTO-892)
- 2) ☐ Notice of Draftsperson's Patent Drawing Review (PTO-948)
- 3) ☐ Information Disclosure Statement(s) (PTO/S508)  
Paper No(s)/Mail Date \_\_\_\_\_
- 4) ☐ Interview Summary (PTO-413)  
Paper No(s)/Mail Date \_\_\_\_\_
- 5) ☐ Notice of Informal Patent Application
- 6) ☐ Other: \_\_\_\_\_

### **DETAILED ACTION**

This action is responsive to communications: Amendments filed 11 July 2008.

Claims 1-10, 12-14 and 23-31 are pending in this case. Claims 1 and 23 are independent claims.

### ***Continued Examination Under 37 CFR 1.114***

A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 11 July 2008 has been entered.

### ***Applicant's Response***

In Applicant's response dated 11 July 2008, Applicant amended claims 1, 14, 23 and 31; argued against all rejections previously set forth in the Office Action.

### ***Claim Objections***

Claims 1 and 23 are objected to because of the following informalities:

- In Claim 1, the phrase *"the repository having the software instructions that implement validation rules linked to records in the repository that correspond to each validation rule;;"* in Lines 4-6 should be amended to — the repository having [[the ]]software instructions [[that ]]implementing validation rules linked to records in the repository [[that ]]and corresponding to each of the validation rules;[[;]] — because the *"software instructions"* are not previously mentioned and so that it is clear that the recited *"software instructions"* implement validation rules and correspond to each of the validation rules. Claim 23 has the same problem.
- In Claim 1, the phrase *"automatically installing software instructions that execute the selected validation rule"* in Lines 18-19 should be amended to — automatically installing the corresponding software instructions that execute the selected validation rule — because the recited *"software instructions"* are previously recited in the claim (see Line 5) and because that is how the element is previously identified (see Lines 4-6). Claim 23 has the same problem.

Appropriate correction is required.

***Claim Rejections - 35 USC § 103***

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

**Claims 1-10, 12-14 and 23-31 are rejected under 35 U.S.C. 103(a) as being unpatentable over Morscheck et al. (Patent No.: 6,076,080; Filing Date Nov. 4, 1997) (hereinafter "Morscheck"), in view of Larcheveque et al. (Pub. No.: US 2004/0189708 A1; Filing Date: Mar. 28, 2003) (hereinafter "Larcheveque") further in view of Tsao (Patent No.: US 7,376,895 B2; Filing Date: Nov. 8, 2002) (hereinafter "Tsao").**

**Regarding independent Claims 1 and 23,** Morscheck discloses *a computer implemented method for selecting rules from a rules repository to validate information submitted on an electronic form comprising the steps of:*

*a) creating a validation rules repository on a computer* (col. 1 , lines 35-51; Morscheck discloses a validation rules repository on a computer.).

*b) in response to receiving a connection request, establishing a connection with the created rules repository* (col. 1 , lines 52-65; col. 23 , lines 53-67; Morscheck discloses the second computer is remote from the first computer and in communication with the first computer and is programmed to validate the forms order by comparing the

form design data with a set of validation rules. Thus, in response to receiving a connection request, establishing a connection with the created rules repository.).

*c) receiving a rule request* (col. 1 , lines 52-65; col. 23 , lines 53-67; Morscheck discloses the second computer is remote from the first computer and in communication with the first computer and is programmed to validate the forms order by comparing the form design data with a set of validation rules. Therefore Morscheck discloses receiving a rule request.).

*d) receiving a validation rule description* (col. 1 , lines 52-65; col. 23 , lines 53-67; Morscheck discloses the second computer is remote from the first computer and in communication with the first computer and is programmed to validate the forms order by comparing the form design data with a set of validation rules. Therefore it would have been obvious that the step of *receiving a validation rule description* would occur during when comparing the form design data with a set of validation rules.).

*e) searching the rules repository for rules matching the rule description* (col. 1 , lines 52-65; col. 23 , lines 53-67; Morscheck discloses the second computer is remote from the first computer and in communication with the first computer and is programmed to validate the forms order by comparing the form design data with a set of validation rules. Therefore it would have been obvious that the step of *searching the rules repository for rules matching the rule description* would occur during when comparing the form design data with a set of validation rules.).

*f) determining whether there are any rules that match the validation rule description* (col. 1 , lines 52-65; col. 23 , lines 53-67; Morscheck discloses the second

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computer is remote from the first computer and in communication with the first computer and is programmed to validate the forms order by comparing the form design data with a set of validation rules. Thus determining whether there are any rules that match the validation rule description.).

Morscheck discloses an error log/error message, which provide instructions how to correct the error for each fields for which invalid data was detected. Morscheck does not expressly disclose:

*a) the repository having the software instructions that implement validation rules linked to records in the repository that correspond to each validation rule*

*g) sending a query to the user to create a new rule when no rule matches the validation rule description and storing the created rule in the rules repository; and*

*h) retrieving the selected rule from the rules repository for incorporation into the electronic form.*

*i) automatically installing software instructions that execute the selected validation rule.*

Larcheveque teaches:

*g) sending a query to the user to create a new rule when no rule matches the validation rule description and storing the created rule in the rules repository (0035; 0041; 0072-0075; 0098-0102; Larcheveque teaches a real-time validation tool which alerts the user through an alert containing information, such as a dialog box in a pop-up*

window. The pop-up window has various options, one of which including an option to add a custom validation rule. Using the broadest reasonable interpretation, the Examiner concludes the displaying of the pop-up window is analogous to sending a query to the user.).

*h) retrieving the selected rule from the rules repository for incorporation into the electronic form* (0091; Larcheveque teaches the validation tool enables the developer to create custom rules by allowing the developer to choose from preset validation rules. Thus, retrieving the selected rule from the rules repository for incorporation into the electronic form.).

Therefore at the time of the invention, it would have been obvious to one of ordinary skill in the art to combine Morscheck with Larcheveque for the benefit of creating a real-time validation tool which notifies a user of an error as it is entered into a structured data file's electronic form. (0012).

Larcheveque does not expressly disclose:

- a) the repository having the software instructions that implement validation rules linked to records in the repository that correspond to each validation rule.*
- i) automatically installing software instructions that execute the selected validation rule.*

Tsao teaches:



*a) the repository having the software instructions that implement validation rules linked to records in the repository that correspond to each validation rule* (col. 9, lines 49-67; col. 24, lines 1-11; Tsao teaches a data object repository system (DOORS) in which data objects contains link, attributes and information about operations and how these operations are applied to the linked data object to arrive at respective values or content of such data objects, for example links to components may be included in desktop publishing pages and formatting requirements for composing a final page. Tsao also teaches a data form may be automatically generated from a database schema information, and the fields in the data form may contain various validations rules based on data in the DOORS system. Thus Tsao teaches the repository having the software instructions that implement validation rules linked to records in the repository that correspond to each validation rule.).

*i) automatically installing software instructions that execute the selected validation rule* (col. 24, lines 1-11; Tsao teaches a data form may be automatically generated from a database schema information, and the fields in the data form may contain various validations rules based on data in the DOORS system. Thus Tsao teaches automatically installing software instructions that execute the selected validation rule.).

Therefore at the time of the invention, it would have been obvious to one of ordinary skill in the art to combine Tsao with Morscheck in view of Larcheveque for the benefit of providing a repository wherein data objects contain link type code. (col. 4, lines 58-59; col. 9, lines 49-55).

**Regarding dependent Claims 2 and 24,** Morscheck does not expressly disclose *the method as described further comprising before said retrieving step (h), the step of displaying at least one rule from the rules repository in response to a rule request.*

Larcheveque teaches *the method as described further comprising before said retrieving step (h), the step of displaying at least one rule from the rules repository in response to a rule request* (0107-0109; Larcheveque teaches displaying a list of preset validation rules through a prelist validation list.).

Therefore at the time of the invention, it would have been obvious to one of ordinary skill in the art to combine Morscheck with Larcheveque for the benefit of creating a real-time validation tool which notifies a user of an error as it is entered into a structured data file's electronic form. (0012).

**Regarding dependent Claims 3 and 25,** Morscheck discloses *the method as described in claim 2 wherein said step (a) further comprises establishing a plurality of categories of rules and storing the rules in the plurality of categories according to rule type* (col. 25, lines 56-63; Morscheck discloses validation rules fall into two classes, the general validation rules and the specific product validation rule.).

**Regarding dependent Claim 4,** Morscheck does not expressly disclose *the method as described in claim 3 wherein rule categories comprise alphabet and number categories.*

Larcheveque teaches *wherein rule categories comprise alphabet and number categories* (0101-0105; Larcheveque teaches two categories of rules, preset custom validation rules and script-based validation rules. Larcheveque also teaches many types of preset validation rules are available by the system, such as rules that require data entered to be a numbers or text.).

Therefore at the time of the invention, it would have been obvious to one of ordinary skill in the art to combine Morscheck with Larcheveque for the benefit of creating a real-time validation tool which notifies a user of an error as it is entered into a structured data file's electronic form. (0012).

**Regarding dependent Claim 5,** Morscheck discloses *the method as described in claim 3 wherein rule types comprise name, zip code, telephone number, city, state and address, and credit card number* (col. 8, lines 1-52; Morscheck discloses an order entry system which contains validations rules for validating customer information. Using the broadest reasonable interpretation, the examiner concludes the customer information to include but not be limited to name, zip code, telephone number, city, state and address, and credit card number.).

**Regarding dependent Claims 6 and 26,** Morscheck discloses validations rules fall into two classes, the general validation rules and the specific product validation rules (col. 25, lines 56-63). Morscheck does not expressly disclose *the method as described in claim 3 wherein said displaying step further comprises displaying a category of*

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*validation rules.*

Larcheveque teaches *displaying a category of validation rules* (0101-0105; 0107-0109; Larcheveque teaches two categories of rules, preset custom validation rules and script-based validation rules. Larcheveque also teaches displaying a list of preset validation rules through a prelist validation list.).

Therefore at the time of the invention, it would have been obvious to one of ordinary skill in the art to combine Morscheck with Larcheveque for the benefit of creating a real-time validation tool which notifies a user of an error as it is entered into a structured data file's electronic form. (0012).

**Regarding dependent Claims 7 and 27,** Morscheck does not expressly disclose *the method as described in claim 6 further comprising before said displaying step, the step of receiving the rule request containing an identification of a specific validation rules category.*

Larcheveque teaches *the step of receiving the rule request containing an identification of a specific validation rules category* (0101-0102; Larcheveque teaches the developer can choose to add a preset validation rule by selecting an add preset rule button or the developer can choose to add a script-based validation rule by selecting either of two events in an event box. Thus, Larcheveque teaches the step of receiving the rule request containing an identification of a specific validation rules category.).

Therefore at the time of the invention, it would have been obvious to one of ordinary skill in the art to combine Morscheck with Larcheveque for the benefit of

creating a real-time validation tool which notifies a user of an error as it is entered into a structured data file's electronic form. (0012).

**Regarding dependent Claim 8,** Morscheck does not expressly disclose *the method as described in claim 7 wherein said displaying step further comprises displaying only rules from the identified validation rules category.*

Larcheveque teaches *displaying only rules from the identified validation rules category* (0101-0105; 0107-0109; Larcheveque teaches two categories of rules, preset custom validation rules and script-based validation rules. Larcheveque also teaches displaying a list of preset validation rules through a prelist validation list.).

Therefore at the time of the invention, it would have been obvious to one of ordinary skill in the art to combine Morscheck with Larcheveque for the benefit of creating a real-time validation tool which notifies a user of an error as it is entered into a structured data file's electronic form. (0012).

**Regarding dependent Claim 9,** Morscheck does not expressly disclose *the method as described in claim 8 wherein said rule retrieval step further comprises receiving an identification of a rule in the specific validation rules category and retrieving the identified rule from the rules repository.*

Larcheveque teaches *displaying a category of validation rules* (0101-0105; 0107-0109; Larcheveque teaches the developer can choose to add a preset validation rule by selecting an add preset rule button or the developer can choose to add a script-based

validation rule by selecting either of two events in an event box. Thus, Larcheveque teaches the step of receiving the rule request containing an identification of a specific validation rules category. Larcheveque also teaches displaying a list of preset validation rules through a prelist validation list.).

Therefore at the time of the invention, it would have been obvious to one of ordinary skill in the art to combine Morscheck with Larcheveque for the benefit of creating a real-time validation tool which notifies a user of an error as it is entered into a structured data file's electronic form. (0012).

**Regarding dependent Claim 10,** Morscheck discloses *the method as described in claim 1 wherein said step (h) further comprises the steps of:*

*receiving a description of a desired rule* (col. 1 , lines 52-65; col. 23 , lines 53-67; Morscheck discloses the second computer is remote from the first computer and in communication with the first computer and is programmed to validate the forms order by comparing the form design data with a set of validation rules. Therefore it would have been obvious that the step of *receiving a validation rule description* would occur during when comparing the form design data with a set of validation rules.).

Morscheck does not expressly disclose *displaying all rules matching the rule description; and*

retrieving a rule selected from the displayed rules matching the rule description.

Larcheveque teaches *displaying all rules matching the rule description* (0095-0102; 0107-0109; Larcheveque teaches a real-time validation tool which allows the developer to choose a validation rule from a list or preset validation rules or create validation rule for a data-entry field in an electronic form. Larcheveque further teaches displaying a list of preset validation rules through a prelist validation list.).

*retrieving a rule selected from the displayed rules matching the rule description* (0095-0102; 0107-0109; Larcheveque teaches a real-time validation tool which allows the developer to choose a validation rule from a list or preset validation rules or create validation rule for a data-entry field in an electronic form. Larcheveque further teaches displaying a list of preset validation rules through a prelist validation list.).

Therefore at the time of the invention, it would have been obvious to one of ordinary skill in the art to combine Morscheck with Larcheveque for the benefit of creating a real-time validation tool which notifies a user of an error as it is entered into a structured data file's electronic form. (0012).

**Regarding dependent Claim 12,** Morscheck does not expressly disclose *the method as described in claim 1 further comprising the step of storing the newly created rule in the rule repository.*

Larcheveque teaches *the method as described in claim 1 further comprising the step of storing the newly created rule in the rule repository* (0035; 0041; 0072-0075; 0098-0102; Larcheveque teaches a real-time validation tool which alerts the user through an alert containing information, such as a dialog box in a pop-up window. The

pop-up window has various options, one of which including an option to add a custom validation rule. Thus, storing the newly created rule in the rule repository.).

Therefore at the time of the invention, it would have been obvious to one of ordinary skill in the art to combine Morscheck with Larcheveque for the benefit of creating a real-time validation tool which notifies a user of an error as it is entered into a structured data file's electronic form. (0012).

**Regarding dependent Claim 13**, Morscheck does not expressly disclose *the method as described in claim 1 further comprising after said step (h), the step of incorporating the retrieved rule into the electronic form.*

Larcheveque teaches *the step of incorporating the retrieved rule into the electronic form* (0091; Larcheveque teaches the validation tool enables the developer to create custom rules by allowing the developer to choose from preset validation rules. Thus, retrieving the selected rule from the rules repository for incorporation into the electronic form.).

Therefore at the time of the invention, it would have been obvious to one of ordinary skill in the art to combine Morscheck with Larcheveque for the benefit of creating a real-time validation tool which notifies a user of an error as it is entered into a structured data file's electronic form. (0012).

**Regarding dependent Claims 14 and 31**, Morscheck discloses *the method wherein said incorporating step further comprises:*



*identifying a field in the electronic form* (col. 1 , line 52-col. 3 , lines 12;  
Morscheck discloses an interface programmed to capture form design data  
representative of a forms order entered at the interface. Thus, identifying a field in the  
electronic form.).

*attaching the selected rule to the identified form field* (col. 1 , line 52-col. 3 , lines  
12; Morscheck discloses an validation engine, which is in communication with the form  
interface, wherein the form design data is compared to a set of validation rules.).

*retrieving validation software for the attached rule* (col. 1 , line 52-col. 3 , lines 12;  
Morscheck discloses an validation engine, which is in communication with the form  
interface, wherein the form design data is compared to a set of validation rules.).

Morscheck in view of Larcheveque does not expressly disclose *automatically  
installing validation software for an attached rule*.

Tsao teaches *automatically installing validation software for an attached rule* (col.  
24, lines 1-11; Tsao teaches a data form may be automatically generated from a  
database schema information, and the fields in the data form may contain various  
validations rules based on data in the DOORS system. Thus Tsao teaches  
automatically installing software *for an attached rule*.).

Therefore at the time of the invention, it would have been obvious to one of  
ordinary skill in the art to combine Tsao with Morscheck in view of Larcheveque for the

benefit of providing a repository wherein data objects contain link type code. (col. 4, lines 58-59; col. 9, lines 49-55).

**Regarding dependent Claim 28,** Morscheck discloses *the computer program product as described in claim 23 wherein said retrieving instructions (h) further comprise:*

*instructions for receiving a description of a desired rule, the description containing the rule category (col.1, lines 52-65; col. 23, lines 53-67; Morscheck discloses the second computer is remote from the first computer and in communication with the first computer and is programmed to validate the forms order by comparing the form design data with a set of validation rules. Therefore it would have been obvious that the step of receiving a validation rule description would occur during when comparing the form design data with a set of validation rules.).*

*instructions for searching the repository for rules matching the rule description (col.1, lines 52-65; col. 23, lines 53-67; Morscheck discloses the second computer is remote from the first computer and in communication with the first computer and is programmed to validate the forms order by comparing the form design data with a set of validation rules. Therefore it would have been obvious that the step of receiving a validation rule description would occur during when comparing the form design data with a set of validation rules.).*

Morscheck does not expressly disclose *instructions for displaying all rules matching the rule description; and*

*instructions for retrieving a rule selected from the displayed rules matching the rule description.*

Larcheveque teaches *instructions for displaying all rules matching the rule description* (0095-0102; 0107-0109; Larcheveque teaches a real-time validation tool which allows the developer to choose a validation rule from a list or preset validation rules or create validation rule for a data-entry field in an electronic form. Larcheveque further teaches displaying a list of preset validation rules through a prelist validation list.).

*instructions for retrieving a rule selected from the displayed rules matching the rule description* (0095-0102; 0107-0109; Larcheveque teaches a real-time validation tool which allows the developer to choose a validation rule from a list or preset validation rules or create validation rule for a data-entry field in an electronic form. Larcheveque further teaches displaying a list of preset validation rules through a prelist validation list.).

Therefore at the time of the invention, it would have been obvious to one of ordinary skill in the art to combine Morscheck with Larcheveque for the benefit of creating a real-time validation tool which notifies a user of an error as it is entered into a structured data file's electronic form. (0012).

**Regarding dependent Claim 29**, this claim recites subject matter that is similar to Independent Claim 1. Therefore it is rejected based on the same rationale as given in Independent Claim 1.

**Regarding dependent Claim 30**, Morscheck does not expressly disclose *the computer program product as described in claim 23 further comprising after said retrieving instructions (h), instructions for incorporating the retrieved rule into the electronic form.*

Larcheveque teaches *instructions for incorporating the retrieved rule into the electronic form* (0091; Larcheveque teaches the validation tool enables the developer to create custom rules by allowing the developer to choose from preset validation rules. Thus, retrieving the selected rule from the rules repository for incorporation into the electronic form.).

Therefore at the time of the invention, it would have been obvious to one of ordinary skill in the art to combine Morscheck with Larcheveque for the benefit of creating a real-time validation tool which notifies a user of an error as it is entered into a structured data file's electronic form. (0012).

#### **NOTE**

It is noted that any citations to specific, pages, columns, lines, or figures in the prior art references and any interpretation of the reference should not be considered to be limiting in any way. A reference is relevant for all it contains and may be relied upon

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for all that it would have reasonably suggested to one having ordinary skill in the art.

See MPEP 2123.

***Response to Arguments***

Applicant's arguments, see Remarks, filed 11 July 2008, have been fully considered and are persuasive. Therefore, the rejection has been withdrawn. However, upon further consideration, a new ground(s) of rejection is made in view of Morscheck, Larcheveque and Tsao.

***Conclusion***

Any inquiry concerning this communication or earlier communications from the examiner should be directed to James J. Debrow whose telephone number is 571-272-5768. The examiner can normally be reached on 8:00-5:00pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Doug Hutton can be reached on 571-272-4137. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

JAMES DEBROW  
EXAMINER  
ART UNIT 2176

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